

ABSTRACT OF THE DISCLOSURE

An electronic camera has an image data memory for storing image data and a communication mode for transferring the stored image data to one or more different cameras. The camera includes a controller that, prior to image data transmission, receives remaining capacity data of the image data memory in a receiver side camera and displays an image number corresponding to the remaining capacity of the receiver side camera. When plural receiver side cameras are available, the controller, prior to image data transmission, receives the remaining capacity data of the image data memory in the plurality of receiver side cameras and displays a number of sendable images corresponding to the remaining capacity for each of the plurality of receiver side cameras.